## Robin G. Bennett

The Boeing Company PO Box 3707, MC 0R-MA Seattle, WA 98124 425-266-3583 desk/425-891-7721 robin.g.bennett@boeing.com

Robin Bennett is a senior project engineer and associate technical fellow in Boeing Commercial Airplanes Product Development responsible for the strategic coordination, technology requirements, and research and development, of alternatives to hazardous materials and processes, including halon used for aircraft fire protection. She is the current chair of an industry collaboration effort on halon replacements for cargo compartments.

Robin previously managed the companywide environmental regulatory development, hazardous waste management, and conservation/recycling programs. She represented Boeing in various environmental governmental agency and industry stakeholder groups.

Prior to joining Boeing in 1989, Robin was an environmental technician with Chemical Waste Management, the Army Corps of Engineers and the US EPA. She also served as an agroforestry extensionist in the US Peace Corps in Kenya, East Africa.

Robin received a Bachelor of Science degree in Biology from the University of Wisconsin and also holds a Masters degree in Environmental Engineering and Science from the University of Washington.

###